What is claimed is:

1. A weather strip for a car without a metal insert comprising:

a grip part having a U-shaped grip body in section and inner lips integrally molded to the inner surface of said grip body;

a cover lip or a garnish lip integrally molded to the outer surface of said grip body;

and a seal part provided to said grip part at an outer side of the cover lip or the garnish lip; wherein,

said weather strip is installed by having said grip part hold a flange provided to a door opening, a trunk portion and the like;

said grip body is unprovided with a metal insert;

and, at least, the bottom wall and the inner wall of said grip part is made of highly hardened rubber or resin having a hardness of more than Hs 90 degree.

2. A weather strip for a car without a metal insert comprising:

a grip part having a U-shaped grip body in section and inner lips integrally molded to the inner surface of said grip body;

a cover lip or a garnish lip integrally molded to the outer surface of said grip body;

and a seal part provided to said grip part at an outer side of the cover lip or the garnish lip; wherein,

said weather strip is installed by having said grip part hold a flange provided to a door opening, a trunk portion and the like;

said grip body is unprovided with a metal insert;

at least, the bottom wall and the inner wall of said grip part is made of highly hardened rubber or resin having a hardness of more than Hs 90 degree;

and, at least, said inner wall of the grip part is provided with notches.

3. A weather strip for a car without a metal insert comprising:

a grip part having a U-shaped grip body in section and inner lips integrally molded to the inner surface of said grip body;

a cover lip or a garnish lip integrally molded to the outer surface of said grip body;

and a seal part provided to said grip part at an outer side of the cover lip or the garnish lip; wherein,

said weather strip is installed by having said grip part hold a flange provided to a door opening, a trunk portion and the like;

said grip body is unprovided with a metal insert;

at least, the bottom wall and the inner wall of said grip part is made of highly hardened resin having a hardness of more than Hs 90 degree;

and, at least, said inner wall of the grip part is provided with slits.

- 4. A weather strip for a car without a metal insert claimed in claim 2 wherein, inner lips are provided at the inner surface of the inner wall of the grip, and notches are provided over the inner lips and the inner wall.
- 5. A weather strip for a car without a metal insert comprising:

a grip part having a roughly flat-shaped grip body in section and a seal part integrally molded to the outer surface of said grip part wherein,

said weather strip is installed by securing said grip part with clips to a flange provided to a door opening, a trunk portion and the like;

said grip body is unprovided with a metal insert;

at least, the bottom wall and the inner wall of said grip part is made of highly hardened rubber or resin having a hardness of more than Hs 90 degree.

- 6. A weather strip for a car without a metal insert claimed in claim 1 wherein the grip body is provided with a high rigid material made of highly hardened rubber or resin having a hardness of more than Hs 90 degree, said high rigid material is partially exposed at the inner surface, outer surface or both surfaces of said grip body.
- 7. A weather strip for a car without a metal insert claimed in claim 2 wherein the grip body is provided with a high rigid material made of highly hardened rubber or resin having a hardness of more than Hs 90 degree, said high rigid material is

partially exposed at the inner surface, outer surface or both surfaces of said grip body.

- 8. A weather strip for a car without a metal insert claimed in claim 3 wherein the grip body is provided with a high rigid material made of highly hardened rubber or resin having a hardness of more than Hs 90 degree, said high rigid material is partially exposed at the inner surface, outer surface or both surfaces of said grip body.
- 9. A weather strip for a car without a metal insert claimed in claim 4 wherein the grip body is provided with a high rigid material made of highly hardened rubber or resin having a hardness of more than Hs 90 degree, said high rigid material is partially exposed at the inner surface, outer surface or both surfaces of said grip body.
- 10. A weather strip for a car without a metal insert claimed in claim 5 wherein the grip body is provided with a high rigid material made of highly hardened rubber or resin having a hardness of more than Hs 90 degree, said high rigid material is partially exposed at the inner surface, outer surface or both surfaces of said grip body.
- 11. A weather strip for a car without a metal insert claimed in claim 1 wherein the grip body is bent along a shape of a corner, and is heated and cooled.
- 12. A weather strip for a car without a metal insert claimed in claim 2 wherein the grip body is bent along a shape of a corner, and is heated and cooled.
- 13. A weather strip for a car without a metal insert claimed in claim 3 wherein the grip body is bent along a shape of a corner, and is heated and cooled.
- 14. A weather strip for a car without a metal insert claimed in claim 4 wherein the grip body is bent along a shape of a corner, and is heated and cooled.
- 15. A weather strip for a car without a metal insert claimed in claim 6 wherein the grip body is bent along a shape of a corner, and is heated and cooled.
- 16. A weather strip for a car without a metal insert claimed in claim 1 wherein the grip body is bent along a shape of a corner with the remaining heat of the

extrusion heat molding.

- 17. A weather strip for a car without a metal insert claimed in claim 2 wherein the grip body is bent along a shape of a corner with the remaining heat of the extrusion heat molding.
- 18. A weather strip for a car without a metal insert claimed in claim 3 wherein the grip body is bent along a shape of a corner with the remaining heat of the extrusion heat molding.
- 19. A weather strip for a car without a metal insert claimed in claim 4 wherein the grip body is bent along a shape of a corner with the remaining heat of the extrusion heat molding.
- 20. A weather strip for a car without a metal insert claimed in claim 6 wherein the grip body is bent along a shape of a corner with the remaining heat of the extrusion heat molding.
- 21. A weather strip for a car without a metal insert claimed in claim 1 wherein the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.
- 22. A weather strip for a car without a metal insert claimed in claim 2 wherein the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.
- 23. A weather strip for a car without a metal insert claimed in claim 3 wherein the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.
- 24. A weather strip for a car without a metal insert claimed in claim 4 wherein

the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.

- 25. A weather strip for a car without a metal insert claimed in claim 6 wherein the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.
- 26. A weather strip for a car without a metal insert claimed in claim 7 wherein the outer wall) of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.
- 27. A weather strip for a car without a metal insert claimed in claim 8 wherein the outer wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree is shorter than the inner wall of the grip part made of highly hardened rubber or resin having a hardness of more than 90 degree.